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# Environmental Noise Compliance Assessment Bass Point Quarry

1 Bass Point Quarry Road,  
Shellharbour, NSW 2529

Prepared for:-

Hanson Construction Materials Pty Ltd  
Locked Bag 5260  
Parramatta NSW 2124

Attention: Mr Steve Butcher

Reference: 1611018E-R

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## **1. INTRODUCTION AND SUMMARY**

Hanson Construction Materials Pty Ltd currently operates the Bass Point Quarry at 1 Bass Point Quarry Road, Shellharbour, NSW (the Quarry).

The Quarry is located at the eastern end of Bass Point Quarry Road adjacent to the Killalea State Park. The nearest residences are located toward the north west and west in the village of Shell Cove as shown in Figure 1.

The Quarry operates 24 hours per day, seven days per week under Project Approval 08\_0143 issued by the Minister for Planning and Infrastructure on 28 January 2014 (the Approval).

It is a requirement of the Approval that monthly environmental noise compliance monitoring is undertaken. Schedule 3 of the Approval provides specific noise criteria that must be met at specifically identified receptor locations whilst the Quarry is operating. Appendix 6 of the Approval provides guidelines and requirements in relation to compliance noise monitoring methodology.

This report addresses those requirements. The author visited the site and all residential receptors on Monday 31 October 2016 to undertake attended noise compliance monitoring.

Noise measurements were taken in accordance with the requirements of the Approval and the level of noise emission from the operation of the Quarry was found to be well below acceptable noise limits at all receptor locations as detailed in this Report.

## 2. SITE AND DEVELOPMENT DESCRIPTION

### 2.1 Site Description

The Quarry is located adjacent to the Killalea State Park at the eastern end of Bass Point Quarry Road as shown in Figure 1 below.

The closest receptors to the site are located in Shell Cove to the north west and west of the Quarry. The nearest potentially affected residential receptors identified in the Approval are also shown in Figure 1 and as follows:-

- |                                       |  |
|---------------------------------------|--|
| R4 – Sloop Avenue (cnr Cutter Parade) | R5 – Apollo Drive (cnr Clipper Avenue) |
| R6 – 1 Makaha Way                     | R7 – 44 Mystics Drive                  |
| R8 – 29 Hinchinbrook Drive            | R9 – 23 Magnetic Ridge                 |
| R11 – 7 Joondalup Parkway             | R12 – 3 Ranfurlie Parkway              |



**Figure 1. Location Plan – Bass Point Quarry, Shellharbour, NSW** (source: Google Maps © 2016)

### 2.2 Development Description

Hanson's Bass Point Quarry is an extractive industry (hard rock quarry) supplying a range of products for projects such as building railways, roads, bridges, dams, airports, etc.

Primary activities at the site include the extraction, crushing, sorting and despatching of construction aggregates and this involves the use of the following plant and equipment:-

- Front end loader & dump truck (face loading)
- Vibrating Screens for each crusher
- Additional Front End Loader (despatch)
- Primary Jaw Crusher x 1 & Secondary Cone Crushers x 2
- Despatch truck movements

The above listed plant and machinery typically operates up until approximately 10 pm and constitutes full operation of the site. From approximately 10 pm the majority of operations cease with the exception of the secondary crushing plant and despatch loaders and trucks. On the night of noise survey of 13 October 2016, this occurred at approximately 9.45 pm.

### 3. NOISE CRITERIA

Project specific noise limits and compliance testing conditions and methodology are derived from the Approval, and are as follows.

#### 3.1 Acceptable Noise Limits

Schedule 3, Clause 3, Table 2 of the Approval sets noise criteria for each receptor location. Table 2 of the Approval is replicated in Table 1 below.

**Table 1 Noise Criteria (Project Approval, Schedule 3 - Table 2)**

Location	Day / Evening (L <sub>Aeq</sub> , 15 min)	Night	
		(L <sub>Aeq</sub> , 15 min)	(LA <sub>1</sub> , 1 min)
R4	44	44	54
R5	45	45	55
R6	42	42	52
R7	41	41	51
R8	35	35	45
R9	35	35	45
R11	45	45	55
R12	45	45	55
Any residential property within the Shell Harbour Marina Precinct	48	8	58
Shell Cove Primary School (when in use)	L <sub>Aeq</sub> , 1 hour 40 (internal)	Not Applicable	

*“Notes:*

*Noise generated by the project is to be measured in accordance with the relevant requirements of the NSW Industrial Noise Policy. Appendix 6 sets out the meteorological conditions under which these criteria apply, and the requirements for evaluating compliance with these criteria.*

*However, these criteria do not apply if the Proponent has a written agreement with the relevant landowner to exceed the criteria, and the Proponent has advised the Department in writing of the terms of this agreement.”*

#### 3.2 Noise Compliance Assessment Methodology

Appendix 6 of the Approval provides conditions and assessment methodology that is to be adhered to during noise compliance monitoring, and states:-

*“Applicable Meteorological Conditions*

*1. The noise criteria in Table 1 of the conditions are to apply under all meteorological conditions except the following:*

- (a) during periods of rain or hail;*
- (b) average wind speed at microphone height exceeds 5m/s;*
- (c) wind speeds greater than 3 m/s measured at 10 m above ground level; or*
- (d) temperature inversion conditions greater than 3°C/100 m.*

### Determination of Meteorological Conditions

2. Except for wind speed at microphone height, the data to be used for determining meteorological conditions shall be that recorded by the meteorological station on or in the vicinity of the site.

### Compliance Monitoring

3. Unless otherwise agreed with the Director-general, monthly attended monitoring is to be used to evaluate compliance with the relevant conditions of approval.

4. Unless otherwise agreed with the Director-General, this monitoring is to be carried out in accordance with the relevant requirements for reviewing performance set out in the NSW Industrial Noise Policy (as amended from time to time), in particular the requirements relating to:

- (a) monitoring locations for the collection of representative noise data;
- (b) meteorological conditions during which collection of noise data is not appropriate;
- (c) equipment used to collect noise data, and conformity with Australian Standards relevant to such equipment; and
- (d) modifications to noise data collected including for the exclusion of extraneous noise and/or penalties for modifying factors apart from adjustments for duration.”

## **4. MODIFYING FACTOR ADJUSTMENTS**

Where a noise source contains certain characteristics, such as tonality, impulsiveness, intermittency or dominant low-frequency content, there is evidence to suggest that it can cause greater annoyance than other noise at the same noise level.

Section 4 of the NSW Industrial Noise Policy provides modifying factor corrections to account for the additional annoyance where applicable. The modifying factor corrections are to be applied to the measured or predicted source noise level, at the receiver location, prior to comparison with the project specific noise criterion detailed above.

Table 4.1 of the INP is replicated in the attached Appendix B.

In this instance there measured noise levels at all receptor locations during the evening and night time periods did not display characteristics requiring modifying factor adjustments.

## **5. MEASURED NOISE LEVELS**

The author visited the Quarry and each of the receptor locations to carry out attended noise measurements during the evening and night time periods on Monday 31 October 2016. Noise measurements were undertaken at each receptor location shown in Figure 1, between the hours of approximately 6.30 pm and 11.00 pm.

During the noise survey, the weather was calm with negligible wind (> 5 m/s), predominantly clear skies and temperatures between approximately 22 and 19 degrees Celsius.

The Quarry was in full operation throughout the entire noise survey which included the plant and equipment identified in Section 2.2 of this Report operating simultaneously, at least on occasion. All measurements were paused as trucks passed along the Haul Road, whenever this was practicable as well as for children ‘trick-or-treating’.

All measurements were carried out in accordance with Australian Standard AS 1055-1997 “Acoustics - Description and measurement of environmental noise” and the instrumentation used during the noise survey is shown in the attached Appendix A.

The results of the survey are shown in Tables 2 and 3 below, where Table 2 shows the measured and predicted  $L_{eq, 15 \text{ minute}}$  noise levels for assessment against the Intrusiveness criteria and Table 3 shows the measured and predicted  $L_{1, 1 \text{ minute}}$  noise levels for assessment against the Sleep Disturbance criteria.

**Table 2 Measured & Estimated  $L_{eq, 15 \text{ minute}}$  Noise Levels at Receptor Locations – 31 October 2016**

Location / Time / Description	Noise Level (dBA)				Complies
	Measured Noise Level $L_{eq, 15 \text{ minute}}$	Typical Extraneous Noise Sound Pressure Level	Estimated Quarry Noise Level $L_{eq, 15 \text{ minute}}$	Acceptable Noise Limit $L_{eq, 15 \text{ minute}}$ Day, Evening & Night	
R4 – Sloop Avenue (7:50 to 8:05 pm) Quarry not audible	40	Children 50 Frogs 45 Lulls 34	<34	44	Yes
R5 – Apollo Drive (8:12 to 8:27 pm) Quarry not audible	39	Traffic 52 Lulls 33	<33	45	Yes
R6 – 1 Makaha Way (8.35 to 8.50pm) Quarry not audible	38	Children 48 Traffic 45 Lulls 34	<34	42	Yes
R7 – 44 Mystics Drive (8.55 to 9.10 pm) Quarry barely audible	39	Insects 45 Hal Rd 46 Lull 33	<33	41	Yes
R8 – 29 Hinchinbrook Drive (9.42 to 9.57 pm) Quarry not audible	37	Haul Rd 50 Dog Bark 47 Lull 31	<31	35	Yes
R9 – 23 Magnetic Ridge (9.20 to 9.35 pm) Quarry audible (general hum)	36	Haul Rd 50 Insects 40 Lull 32	<32	35	Yes
R11 – 7 Joondalup Parkway (6.35 pm to 6.50 pm) Quarry not audible	42	Surf 42 Children 50 Lull 40 (surf)	<35	45	Yes
R12 – 3 Ranfurly Parkway (6.13 to 6.28 pm) Quarry not audible	44	Surf 44 Children 50 Lull 40 (surf)	<35	45	Yes

**Table 3 Measured & Calculated L<sub>1, 1 minute</sub> Noise Levels at Receptor Locations – 31 October 2016**

Location / Description	Noise Level (dBA)				Complies
	Measured Noise Level L <sub>1, 1 minute</sub>	Typical Extraneous Noise Sound Pressure Level	Estimated Quarry Noise Level L <sub>1, 1 minute</sub>	Acceptable Noise Limit L <sub>1, 1 minute</sub> at night	
R4 – Sloop Avenue (10:26 pm) Quarry not audible	40	Traffic 48 Lulls 33	<35	54	Yes
R5 – Apollo Drive (10:20 pm) Quarry not audible	38	Traffic 50 Lulls 34	<35	55	Yes
R6 – 1 Makaha Way (10:11pm) Quarry not audible	37	Children 43 Traffic 48 Lulls 35	<35	52	Yes
R7 – 44 Mystics Drive (10.07 pm) Quarry barely audible	38	Traffic 48 Lull 33	<33	51	Yes
R8 – 29 Hinchinbrook Drive (10.00 pm) Quarry not audible	37	Haul Rd 50 Lull 31	<33	45	Yes
R9 – 23 Magnetic Ridge (10.40 pm) Quarry audible (general hum)	40	Haul Rd 48 Insects 47 Lull 35	<35	45	Yes
R11 – 7 Joondalup Parkway (10.48 pm) Quarry barely audible	36	Insects 45 Lull 31	<31	55	Yes
R12 – 3 Ranfurly Parkway (10.55 pm) Quarry barely audible	36	Traffic 48 Lull 32	<32	55	Yes

### *Discussion*

No measured noise levels are considered to be enhanced by meteorological conditions outlined in Appendix 6 of the Approval and Section 3.2 of this Report, thus representing an acoustically worst-case scenario.

During all noise measurements, ambient and extraneous noise from, for example, insects, distant and local traffic, children and adults during Halloween festivities, voice noise within homes and barking dogs dominated the acoustical environment.

The contribution of Quarry noise emission to the measured levels has therefore been estimated based on observations of the sound pressure level during lulls in extraneous and ambient noise, whilst the Quarry was operating, and the subjective audibility of the Quarry.

It is likely that the contribution of noise from the Quarry to the actual measured noise levels is lower still, often considerably, particularly with respect to the  $L_{1, 1 \text{ minute}}$  noise levels at night, than those levels estimated in Tables 2 and 3, again, particularly where the operation of the quarry was inaudible.

In any event, the measured noise levels were below the acceptable noise limits, irrespective of the contribution from the Quarry, during all measurements at all receptor locations, with the exception of receptor R9 in the evening (see Table 2). The measured noise levels at this receptor, at this time was dominated by extraneous noise that was higher than the acceptable noise limit of 35 dBA.

It should be noted that compliance with the acceptable noise limits during the full operation of the quarry in the evening time, prior to 10 pm, also ensures compliance during the night time, with the same noise limits and reduced operations.

Measurements and calculations therefore show that the level of noise emission from the operation of the Quarry during the noise survey was well below the acceptable noise limits at all receptor locations.

## 6. CONCLUSION

Monthly Environmental Noise Compliance testing has been undertaken at Hanson's Bass Point Quarry in accordance with the requirements of the Project Approval 08\_0143.

The level of noise emission from the Quarry was found to be below the acceptable noise limits at all times, at all receptor locations.



**Matthew Harwood, MAAS**

Principal Acoustic Consultant

Attachments:-

Appendix A – Noise Survey Instrumentation

Appendix B – Modifying Factor Corrections (EPA INP 2000)

<b>Noise Survey Instrumentation</b>	<b>Appendix A</b>
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The instrumentation used during the noise survey consisted of the following:-

<b>Description</b>	<b>Model No.</b>	<b>Serial No.</b>
Svantek Sound Level Meter	971	39170
Svantek Acoustical Calibrator	SV 31	39580

The sound level meter conforms to Australian Standards AS IEC 61672.1-2004 : 'Electroacoustics - Sound level meters – Specifications' as a Class 1 precision sound level meter.

The calibration of the meters was checked before and after the measurement period. No significant system drift occurred over the measurement period. The sound level meter and calibrator have been checked, adjusted and aligned to conform to the factory specifications and issued with conformance certificates within the last 24 months as required by the regulations

**Modifying Factor Corrections (EPA INP 2000)****Appendix B**

Modifying factor corrections from Section 4.3 of the NSW Industrial Noise Policy 2000.

**Table B1 Modifying Factor Corrections (from Table 4.1 of the NSW INP)**

Factor	Assessment/ Measurement	When to Apply	Correction	Comments
Tonal Noise	One-third octave band or narrow band analysis	Level of one third octave band exceeds the level of the adjacent bands by 5 dB or more (above 400 Hz)	+ 5 dB	Narrow band frequency analysis may be required to precisely detect occurrence
Low Frequency Noise	Measurement of C-weighted and A-weighted Level	Measure/assess C and A-weighted levels over same time period. Correction to be applied if the difference between the two is 15 dB or more	+ 5 dB	C-weighted is designed to be more responsive to low frequency noise
Impulsive Noise	Time weighting fast and impulse	If the difference in the A weighted maximum levels between 'fast' and 'impulse' are greater than 2 dB	Apply the difference in measured levels as the correction up to a maximum of 5 dB	Impulse time weighting is characterised by a short rise time (35msec) compared to 125msec for 'fast'.
Intermittent Noise	Subjectively Assessed	Level varies by more than 5 dB	+ 5 dB	Adjustment to be applied for night time only
Duration	Single-event noise duration may range from 1.5 m to 2.5 h	One event in any 24-hour period	0 to -20dBA	The acceptable noise level may be increased by an adjustment depending on duration of noise (see Table 4.2)
Maximum adjustment	Refer to individual modifying factors	Where two or more modifying factors are indicated	Maximum correction of 10 dBA <sup>2</sup> (excluding duration correction)	

**Notes**

1. Corrections to be added to the measured or predicted levels
2. Where a source emits tonal and low-frequency noise, only one 5-dB correction should be applied if the tone is in the low frequency range